## **CLAIMS**

## What is claimed is:

1	1.	A method of selecting from a plurality of communication arrangements comprising:
2		inputting a first party's ability to communicate with a second party;
3		evaluating a communication arrangement based on said first party's ability to
4	comm	unicate;
5		repeating said evaluating for a different communication arrangement if said first party's
5-1-5-1-5-1-5-1-5-1-5-1-5-1-5-1-5-1-5-1	ability	does not match a communication arrangement previously evaluated; and
7 <u>5</u>		implementing a communication arrangement when said first party's ability matches a
11	commi	unication arrangement.
1 2 2 4	2.	The method in claim 1, wherein said communication arrangements comprise purchase
2=	order a	nd billing communications between a purchasing corporation and a supplier

- The method in claim 1, wherein said communication arrangements comprise purchase 2. order and billing communications between a purchasing corporation and a supplier.
- The method in claim 2, wherein said first party comprises said supplier and said second 1 3. party comprises said purchasing corporation. 2
- The method in claim 1, wherein said evaluating comprises inputting said first party's 1 4. 2 ability into a decision tree.

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- 1 5. The method in claim 4, wherein said decision tree orders communication arrangements
  that are evaluated by their cost effectiveness to the second party.
- 1 6. The method in claim 1, further comprising before said implementing, performing a cost-2 benefit analysis with respect to a communication arrangement matching said first parties ability.
  - 7. The method in claim 6, wherein said cost-benefit analysis compares the cost of establishing a matching communication arrangement to the cost of a next communication arrangement.
  - 8. A method of selecting from a plurality of communication arrangements comprising: inputting a first party's ability to communicate with a second party; evaluating a communication arrangement based on said first party's ability to communicate;

repeating said evaluating for a different communication arrangement if said first parties ability does not match a communication arrangement previously evaluated;

performing a cost-benefit analysis with respect to a communication arrangement matching said first parties ability; and

implementing a communication arrangement when said first party's ability matches a communication arrangement and said cost-benefit shows said communication arrangement is justified.

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- 1 9. The method in claim 8, wherein said communication arrangements comprises purchase
- 2 order and billing communications between a purchasing corporation and a supplier.
- 1 10. The method in claim 9, wherein said first party comprises said supplier and said second
- 2 party comprises said purchasing corporation.
- 1 11. The method in claim 8, wherein said evaluating comprises inputting said first party's
- 2 ability into a decision tree.
  - 12. The method in claim 11, wherein said decision tree orders communication arrangements that are evaluated by their cost effectiveness to the second party.
  - 13. The method in claim 8, wherein said cost-benefit analysis compares the cost of establishing a matching communication arrangement to the cost of a next communication arrangement.
- 1 14. A program storage device readable by machine tangibly embodying a program of
- 2 instructions executable by the machine to perform a method for selecting from a plurality of
- 3 communication arrangements, said method comprising:
- 4 inputting a first party's ability to communicate with a second party;

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	evaluating a communicati	on arrangement	based on said	d first party's	ability to
commu	nicate;				

repeating said evaluating for a different communication arrangement if said first party's ability does not match a communication arrangement previously evaluated; and

implementing a communication arrangement when said first party's ability matches a communication arrangement.

- 15. The program storage device in claim 14, wherein said communication arrangements comprise purchase order and billing communications between a purchasing corporation and a supplier.
- 16. The program storage device in claim 15, wherein said first party comprises said supplier and said second party comprises said purchasing corporation.
- 17. The program storage device in claim 14, wherein said evaluating comprises inputting said first party's ability into a decision tree.
- 1 18. The program storage device in claim 17, wherein said decision tree orders communication 2 arrangements that are evaluated by their cost effectiveness to the second party.

- 1 19. The program storage device in claim 14, further comprising before said implementing,
- 2 performing a cost- benefit analysis with respect to a communication arrangement matching said
- 3 first parties ability.
- 1 20. The program storage device in claim 19, wherein said cost-benefit analysis compares the
- 2 cost of establishing a matching communication arrangement to the cost of a next communication
- 3 arrangement.